

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	390	359/665,666.ccls.	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/06 /28 03:30
2	BRS	L2	635	351/159.ccls.	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/06 /28 04:03
3	BRS	L3	622	2 not 1	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB	2004/06 /28 04:03

10/717,832

	D cument ID	<input checked="" type="checkbox"/>	S o u r c e	Issue Date	Pa ge s	Title	Current OR	Current XRef
1	US 20040008419 A1	<input checked="" type="checkbox"/>	US -P G P U B	20040 115	21	Variable focus lens by small changes of the equatorial lens diameter	359/666	
2	US 20040001180 A1	<input checked="" type="checkbox"/>	US -P G P U B	20040 101	5	Variable focus lens with internal refractive surface	351/159	359/665
3	US 6552860 B1	<input checked="" type="checkbox"/>	US P A T	20030 422	48	Variable Fresnel type structures and process	359/742	359/666
4	US 6493151 B2	<input checked="" type="checkbox"/>	US P A T	20021 210	16	Variable focus lens by small changes of the equatorial lens diameter	359/666	359/676; 359/824
5	US 6195807 B1	<input checked="" type="checkbox"/>	US P A T	20010 306	11	Curved lens combination for swimming/diving goggles	2/428	351/43; 359/665
6	US 2326970 A	<input checked="" type="checkbox"/>	US O C R	19430 817	5	Illuminating system, particularly for projection purposes	353/38	359/665; 359/741

10/717832